

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX				
Date July 1, 2014		EPA Reg. No./File Symbol 3432 (not yet assigned)		Page 1 of 2		
Applicant's/Registrant's Name & Address:  N. Jonas & Co., Inc. – 4520 Adams Circle, Bensalem, PA 19020			Product Maxi Chlor Multipurpose Chlorinating With Borax			
Ingredient(s): Trichloro-s-	triazinetrione (CASRN 87-90-1)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.1550	Product identity and composition	ТВА:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.1600	Description of material used to product the produ		Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.1650	Description of the manufacturing process	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.1670	Discussion of formation of impurities	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.1700	Preliminary analysis	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.1750	Certified limits	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.1800	Enforcement analytical method	TBA:	Jonas (Co. No. 3432)	OWN		
		45542801	Jonas (Co. No. 3432)	OWN	Trichlor Method	
		45732601	Jonas (Co. No. 3432)	OWN	Trichlor Method	
		45735901	Jonas (Co. No. 3432)	OWN	Trichlor Method	
		46021601	Jonas (Co. No. 3432)	OWN	Trichlor Method	
830.1900	Submission of Samples	Upon Request				
830.6302	Color	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.6303	Physical State	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.6304	Odor	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assign	
830.6313	Stability	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assig	
830.6314	Oxidation/Reduction	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assign.	
830.6315	Flammability	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.6316	Explodability	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.6317	Storage Stability	In Progress*				
830.6319	Miscibility	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.6320	Corrosion characteristics	In Progress*				
830.6321	Dielectric Breakdown Voltage	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7000	PH	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7050	UV/Visible Absorption	BA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7100	Viscosity	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7200	Melting point/melting range	ТВА:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7220	Boiling point/boiling range	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
Signature	Paper versions available. Submit only Paper version.		Name and Title: (wmccombie@lew Wendy A. McCombie, Lewis & Ha Agent for N. Jonas & Co., Inc.		Date July 1, 2014	



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			Product Maxi Chlor Multipurpose Chlor	orinating With Borax	
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Buideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Jonas (Co. No. 3432)	OWN	To Be Assigne
			Jonas (Co. No. 3432)	OWN	To Be Assigne
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			Jonas (Co. No. 3432)	OWN	To Be Assigne
			Jonas (Co. No. 3432)	OWN	
			Jonas (Co. No. 3432)	OWN	Trichlor Metho
			Jonas (Co. No. 3432)	OWN	Trichlor Metho
			Jonas (Co. No. 3432)	OWN	Trichlor Metho
			Jonas (Co. No. 3432)	OWN	Trichlor Metho
			Jonas (Co. No. 3432)	OWN	To Be Assigne
			Jonas (Co. No. 3432)	OWN	To Be Assigne
			Jonas (Co. No. 3432)	OWN	To Be Assig <sup>*</sup>
			Jonas (Co. No. 3432)	OWN	To Be Assig
			Jonas (Co. No. 3432)	OWN	To Be Assigne
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			Jonas (Co. No. 3432)	OWN	To Be Assigne
Signature			Name and Title: (wmccombie@lew	isharrison.com)	Date
	<b>Y</b>		Wendy A. McCombie, Lewis & Ha		July 1, 2014
- Wanty	Au. Le		Agent for N. Jonas & Co., Inc.		

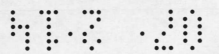


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Date July 1, 2014	Date July 1, 2014			(not yet assigne	d) Page 2 of 2	
Applicant's/Registrant's Name & Address:  N. Jonas & Co., Inc. – 4520 Adams Circle, Bensalem, PA 19020			Product Maxi Chlor Multipurpose Chlorinating With Borax			
Ingredient(s): Trichloro-s-t	riazinetrione (CASRN 87-90-1)				HORESCO.	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.7300	Density/relative density/bulk density	ТВА:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7370	Dissociation constant	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7550	Partition coefficient	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7840	Water solubility	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
830.7950	Vapor Pressure	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
870.1100	Acute Oral Toxicity	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
870.1200	Acute Dermal Toxicity	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
870.1300	Acute Inhalation Toxicity	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
870.2400	Primary Eye Irritation	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
870.2500	Primary Dermal Irritation	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	
870.2600	Skin Sensitization	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned	

<sup>\*</sup>This study is currently underway at Case Consulting Laboratories as Study Number 4930-06 with an initiation date of March 13, 2014. This study will be submitted to EPA upon completion, and any interim reports can be supplied upon request. We request that a conditional registration be granted while this testing is in progress.



Signature

wight. (e

Name and Title: (wmccombie@lewisharrison.com)
Wendy A. McCombie, Lewis & Harrison, LLC
Agent for N. Jonas & Co., Inc.

Date

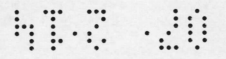
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		Product Maxi Chlor Multipurpose Chlorinating With Borax				
Ingredient(s): Trichloro-s-t	riazinetrione (CASRN 87-90-1)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	No	ite
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Signature

wight. Le



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Agent for N. Jonas & Co., Inc.

Date July 1, 2014





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	20 Adams Circle, Bensalem, PA 19020		Product Maxi Chlor Multipurpose Chlo	orinating With Borax	
	borate pentahydrate (CASRN 12179-04-3)				
uideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product identity and composition	ТВА:	Jonas (Co. No. 3432)	OWN	To Be Assigned
830.1600	Description of material used to product the product	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.1650	Description of the manufacturing process	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned
830.1670	Discussion of formation of impurities	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned
830.1700	Preliminary analysis	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned
830.1750	Certified limits	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned
830.1800	Enforcement analytical method	TBA:	Jonas (Co. No. 3432)	OWN	
		45542801	Jonas (Co. No. 3432)	OWN	Trichlor Method
		45732601	Jonas (Co. No. 3432)	OWN	Trichlor Metho
		45735901	Jonas (Co. No. 3432)	OWN	Trichlor Metho
		46021601	Jonas (Co. No. 3432)	OWN	Trichlor Metho
830.1900	Submission of Samples	Upon Request			
830.6302	Color	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.6303	Physical State	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.6304	Odor	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigr
830.6313	Stability	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assig
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830.6315	Flammability	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.6316	Explodability	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigned
830.6317	Storage Stability	In Progress*		a Name and the state of the sta	
830.6319	Miscibility	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.6320	Corrosion characteristics	In Progress*			
830.6321	Dielectric Breakdown Voltage	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.7000	Н	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.7050	UV/Visible Absorption	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.7100	Viscosity	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.7200	Melting point/melting range	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
830.7220	Boiling point/boiling range	TBA:	Jonas (Co. No. 3432)	OWN	To Be Assigne
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N. Jonas & Co., Inc. – 4520 Adams Circle, Bensalem, PA 19020		Product Maxi Chlor Multipurpose Chlor				
Ingredient(s): Sodium tetra	borate pentahydrate (CASRN 12179-0	MRID Number	Submitter	Status	Note	
			Jonas (Co. No. 3432)	OWN	To Be Assigne	
			Jonas (Co. No. 3432)	OWN	To Be Assigne	
			Jonas (Co. No. 3432)	OWN	To Be Assigned	
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			Jonas (Co. No. 3432)	OWN	To Be Assigne	
			Jonas (Co. No. 3432)	OWN	. o zo / tooigile	
			Jonas (Co. No. 3432)	OWN	Trichlor Metho	
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			Jonas (Co. No. 3432)	OWN	Trichlor Metho	
			Jonas (Co. No. 3432)	OWN	Trichlor Metho	
			Jonas (Co. No. 3432)	OWN	To Be Assigne	
			Jonas (Co. No. 3432)	OWN	To Be Assigned	
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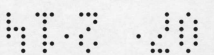


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Ingredient(s): Sodium tetra	borate pentahydrate (CASRN 12179-04-3)					Milled Religion
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	No	te
830.7300	Density/relative density/bulk density	TBA:	Jonas (Co. No. 3432)	OWN	To	Be Assigned
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870.1100	Acute Oral Toxicity	TBA:	Jonas (Co. No. 3432)	OWN	To	Be Assigned
870.1200	Acute Dermal Toxicity	TBA:	Jonas (Co. No. 3432)	OWN	To	Be Assigned
870.1300	Acute Inhalation Toxicity	TBA:	Jonas (Co. No. 3432)	OWN	To	Be Assigned
870.2400	Primary Eye Irritation	TBA:	Jonas (Co. No. 3432)	OWN	To	Be Assigned
870.2500	Primary Dermal Irritation	TBA:	Jonas (Co. No. 3432)	OWN	To	Be Assigned
870.2600	Skin Sensitization	TBA:	Jonas (Co. No. 3432)	OWN	To	Be Assigned

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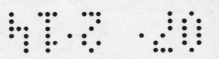
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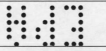
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		Product Maxi Chlor Multipurpose Chlorinating With Borax			
Ingredient(s): Sodium tetra	borate pentahydrate (CASRN 12179-	04-3)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Jonas (Co. No. 3432)	OWN	To Be Assigned
			Jonas (Co. No. 3432)	OWN	To Be Assigned
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			Jonas (Co. No. 3432)	OWN	To Be Assigned



Signature

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Wendy A. McCombie, Lewis & Harrison, LLC
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Date

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